

**EAST Search History****EAST Search History (I nterference)**

<b>Ref #</b>	<b>Hits</b>	<b>Search Query</b>	<b>DBs</b>	<b>Default Operator</b>	<b>Plurals</b>	<b>Time Stamp</b>
L2	14	136/200,236.1,238,239,240,241.ccls. and @pd>="20090911"	USPAT; UPAD	OR	OFF	2010/01/27 10:35
L3	246	("p-type" or (p near2 type)) and thermoelectric and ((metal near4 oxide) or (complex near4 oxide))	USPAT; UPAD	OR	OFF	2010/01/27 10:44
L4	134	("p-type" or (p near2 type)) and thermoelectric and ((metal near4 oxide) or (complex near4 oxide)) and (adhesive or paste or connector or attachment or glue or adhesion)	USPAT; UPAD	OR	OFF	2010/01/27 10:44
L5	87	("p-type" or (p near2 type)) and thermoelectric and ((metal near4 oxide) or (complex near4 oxide)) and (adhesive or paste or connector or attachment or glue or adhesion) and ((substrate or base) near5 conduct\$5)	USPAT; UPAD	OR	OFF	2010/01/27 10:45
L6	263	("p-type" or (p near2 type)) and ("te" or thermoelectric or peltier) and ((metal near4 oxide) or (complex near4 oxide)) and (adhesive or paste or connector or attachment or glue or adhesion) and ((substrate or base) near5 conduct\$5)	USPAT; UPAD	OR	OFF	2010/01/27 10:45
L7	235	("p-type" or (p near2 type)) and ("te" or thermoelectric or peltier) and ((metal near2 oxide) or (complex near2 oxide)) and (adhesive or paste or connector or attachment or glue or adhesion) and ((substrate or base) near5 conduct\$5)	USPAT; UPAD	OR	OFF	2010/01/27 10:45
L8	137	("p-type" or (p near2 type)) and ("te" or thermoelectric or peltier) and ((metal near2 oxide) or (complex near2 oxide)) and (adhesive or paste or connector or attachment or glue or adhesion) and ((substrate or base) near5 conduct\$5) and ("O" or oxygen) and ("Co" or cobalt)	USPAT; UPAD	OR	OFF	2010/01/27 10:46

**1/ 27/ 2010 10:48:00 AM****C:\ Documents and Settings\ ksalzman\ My Documents\ EAST\ Workspaces\ 10574844 FUNAHASHI .wsp**